

## **IN THE SPECIFICATION**

Please replace paragraph [0012] on page 4 with the following paragraph:

-- [0012] JPIP defines several parameters that can be used by a client in making a request. These requests indicate the sub-image in which the client is interested. The requests also may provide information about what meta-data the client is interested in and information to control the type of response given by the server. The most important of these parameters for purposes of this disclosure are frame size, region offset, and region size.--

Please replace paragraph [0053] on page 16 with the following paragraph:

-- [0053] A machine-readable medium includes any mechanism for storing or transmitting information in a form readable by a machine (e.g., a computer). For example, a machine-readable medium includes read only memory ("ROM"); random access memory ("RAM"); magnetic disk storage media; optical storage media; flash memory devices; ~~electrical, optical, acoustical or other form of propagated signals (e.g., carrier waves, infrared signals, digital signals, etc.)~~; etc. --

Please replace paragraph [00100] on page 28 with the following paragraph:

-- [00100] When a third request is made, ~~and a third response is~~ consists of a new JPM file. This file makes use of both of the previously received files and

again include still more information. In the example shown in the right side of Figure 7, the first Page box makes use of data previously sent, while the second Page box contains a new codestream. This would be typical if the user was scrolling from one page to the next.--